

What Capt. Eyston's World's Records mean to the ordinary motorist

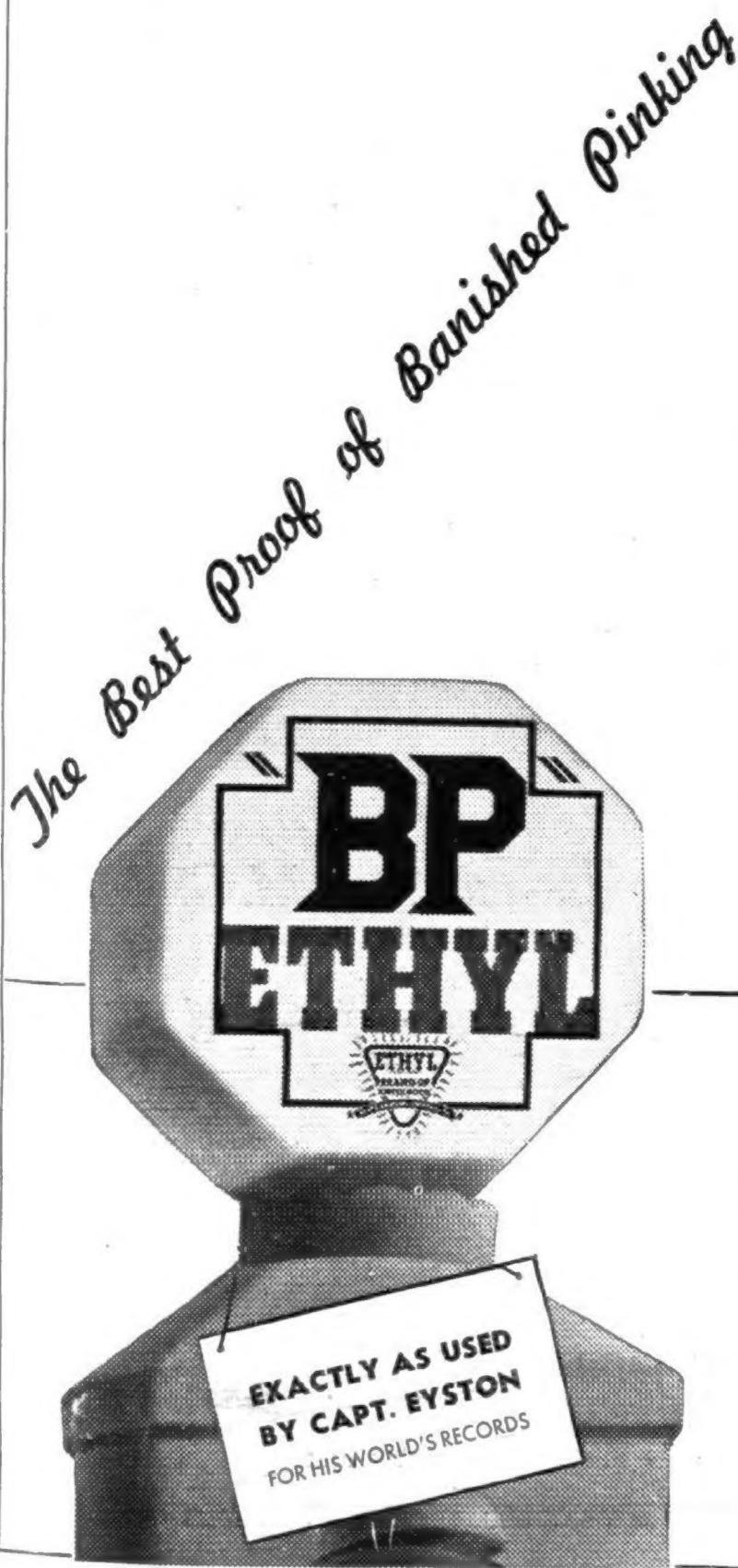
Imagine driving a car at 110° in the shade! Going on for 48 hours and covering 6,544 miles —as far as many cars travel in a year!

Think of continuous full-power running for 48 hours at an average speed of 136 miles an hour! Yet after the performance the engine "ticking over sweetly" —to use Captain Eyston's own words. "BP" Ethyl had completely banished the pinking which kills engines.

He used "BP" Ethyl, just as you get it from the pump, without any alteration or admixture whatever. His World's Records prove that it is the fastest petrol on the road, and that it stands up to the most arduous conditions over prolonged mileages.

**THE FASTEST
PETROL
ON
THE ROAD**

EXACTLY AS USED
BY CAPT. EYSTON
FOR HIS WORLD'S RECORDS



Kindly mention "Flight" when corresponding with advertisers.